Example 3

Forested Buffer without Fencing (CP22) and Grasses Waterways (CP8A)

A Pennsylvania farmer would like to address the flow of runoff water from chicken houses that are entering a nearby creek.

- She is considering installing 5 acres of grassed waterways (CP8A)) between the chicken houses and the creek.
- In addition, 10 acres of forested riparian buffers (CP22) will also be installed along the creek.
- The contract will cover 10 years.
- Total Cost to establish the conservation practices are $1,000/acre.
- Payments will be:

**Signing Incentive Payment (SIP):**
- CP22; 10 acres x $100.00/acre x 10 years = $10,000
- CP8A; 5 acres x $100.00/acre x 10 years = $5,000

**Payment to Establish Conservation Practice:** 100% of eligible cost for buffer and waterway. 15 acres X 1000 = $15,000 One Time Payment. (Note 50% paid by the FSA; 50% by PA)

**Practice Incentive Payment (PIP):** 40% of installation = $6,000 Paid after installation

**Annual Rental Payment and Maintenance Rate Payment:**
* Contact your Local FSA office